

PATENT ABSTRACTS OF JAPAN

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(21) Application number:

04196819

(22) Date of filing:

(71) Applicant: MITSUBISHI KASEI CORP

23.07.1992

(72) inventor: **DEBITSUDO ARUBAGURI**

(54) MONOMOLECULAR FILM OF **OLIGONUCLEOTIDE**

(57) Abstract:

PURPOSE: To provide the monolecular film useful as functional materials such as DNA sensor, a material for molecular element, etc., by bonding a compound having an oligonucleotide structure through sulfur atom to the surface of a metal substrate.

CONSTITUTION: A compound having an oligonucleotide structure is bonded through sulfur atom to the surface of a metal substrate to give the monomolecular film formed on the surface of the metal substrate. The monomolecular film is preferably obtained by dis-

solving an oligonucleotide of the formula (R is H or a thiol-protecting group; R1 is H or a 1-3C alkyl; E is a nucleic acid salt base; X is S or O; Y is H or OH; (m) is 1-20; (n) is 8 or more) in a solvent such as ethanol, adding an acid such as dichloroacetic acid to the solution, eliminating the protecting group of thiol, then taking out thiol and immersing a substrate having a heavy metal surface such as Au at 10-50°C for one hour to 3 days.

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Derwent Title:

Oligo-nucleotide monolayer attached to metal surface through sulphur bonds -

used for DNA sensor and molecular elements

**Original Title:

JP06041183A2: MONOMOLECULAR FILM OF OLIGONUCLEOTIDE

Assignee:

MITSUBISHI KASEI CORP Standard company

Other publications from MITSUBISHI KASEI CORP

(MITU)...

Inventor:

None

[♠] Accession/ Update:

1994-089329 / 199411

§ IPC Code:

C07H 21/04: C07H 21/02: C12Q 1/68:

Derwent Classes:

B04; D16; E11; J04; B02; B03;

Manual Codes:

B04-B03B(Nucleotides), B04-B03C(Oligonucleotides), B04-E01(Nucleic acid general and other), B05-A03B(Other transition metals, lanthanides - metals and compounds), B12-K04A(Diagnosis of diseases or conditions in animals general) . D05-C05(Nucleotides by fermentation) . D05-H09 (Testing and detection [exc. bacteria, fungi, viruses]), D05-H10(Fixing biological substances or cells to a carrier and the

carriers themselves), E05-G07(P-O or P-S bond, heterocyclic compound), J04-B01(Analytical

methods/equipment [general])

Derwent Abstract:

(JP06041183A) An oligonucleotide monolayer formed on the surface of a metal substrate combined to the surface of the metal substrate through sulphur atom. The oligonucleotide is of formula (I). Where, R = H or protective gp. for thiol; R1 = H or 1-3C alkyl; E = nucleic acid base; X = S or O; Y = H or OH; m = 1 to 20; and n = 8 or

USE/Advantage - The monolayer is useful as a material for DNA sensors and molecular elements.

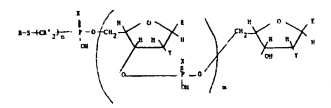
In an example, 246 mg of H-S-(CH2)11OH (IIIa), 355 g of cpd. CIP(N(C3H7(i))2O (CH2)2CN (IV), and 386 mg diisopropylamine were dissolved in 8ml methylene chloride and reacted at 20 to 25 deg.C for 1 hr.. The reaction liquor was extracted with ethyl acetate. The extract was fed to a silica gel column and eluted to give 397

mg of the cpd. H-S-(CH2)11-O-P(N(C3H7(i))2O(CH2)CN (Va).

The cpd. (Va) was subjected to 3 different steps to give the cpd. (I). A monolayer of

19 A thick was prepd. on an Au-lined Cr-silicon wafer from it.

🕏 Images:



Dwg.0/0

Family: PDF Patent

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6 English

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Application Number		Original Title
JP1992000196819	1992-07-23	MONOMOLECULAR FILM OF OLIGONUCLEOTIDE

**Chemical Indexing Codes:

Show chemical indexing codes

**Markush Compound Numbers: Show Markush numbers

Related Accessions:

Accession Number	Туре	Derwent Update	Derwent Title
C1994-041068	С		
1 item found			

Title Terms:

OLIGO NUCLEOTIDE MONOLAYER ATTACH METAL SURFACE THROUGH SULPHUR BOND DNA SENSE MOLECULAR ELEMENT

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